Early Postnatal Loss of Heat Sensitivity Among

Cutaneous Myelinated Nociceptors in Swiss-Webster Mice

Yi Ye and C. Jeffery Woodbury

Graduate Neuroscience Program

Department of Zoology and Physiology

University of Wyoming

Laramie, WY 82071

Running Head: Heat sensitivity of neonatal A-fiber nociceptors

Correspondence to:

Dr. C. Jeffery Woodbury

Department of Zoology and Physiology

University of Wyoming

Laramie, WY 82071

Tel: 307 766 2686

Fax: 307 766 5625

Email: woodbury@uwyo.edu
Abstract

Cutaneous myelinated nociceptors are known to exhibit considerable heterogeneity in their response to noxious heat. In the present experiments, we studied heat sensitivity among myelinated nociceptors during early postnatal life to determine if this heterogeneity is correlated with other physiological and anatomical properties. A total of 129 cutaneous myelinated nociceptors were recorded intracellularly and characterized using mechanical and thermal skin stimuli in ex vivo preparations from neonatal Swiss-Webster (SW) mice across postnatal ages P2-10; physiologically identified cells were iontophoretically labeled with neurobiotin for analyses of dorsal horn terminations from heat-sensitive and –insensitive cells. Our results show that heat sensitivity is not strictly correlated with other physiological or anatomical properties, most notably mechanical threshold or laminar termination patterns, of myelinated nociceptors at these ages. Further, we found a marked decline in the number of heat sensitive myelinated mechanonociceptors (AMH) during this early postnatal period. Indeed, 68 % of myelinated nociceptors were AMH between P2-5, whereas this percentage dropped to 36 % between P6-10. Multiple independent lines of evidence suggest that this decrease reflects a change in phenotype in a subset of myelinated nociceptors that lose sensitivity to noxious heat in early postnatal life. Interestingly, evidence was also obtained for a significant strain difference since the early transient excess in the number of AMHs in P2-5 SW neonates was not present in similarly aged neonates from the C57Bl/6 strain. Potential mechanisms underlying these postnatal changes in AMH number are discussed.
Introduction

Cutaneous myelinated nociceptors represent the peripheral neural apparatus underlying “first pain” and play an important role in protective mechanisms serving to safeguard the skin (Campbell and LaMotte 1983). This role may be especially important in newborn mammals, where immune and central nervous systems are not yet mature (Bona 2005) and damage to the skin may have both immediate impacts on survival and also long-term consequences for all aspects of somatosensory processing (Durham and Woolsey 1984; Torsney and Fitzgerald 2003). Viewed in this light, the marked hypersensitivity of neonates to external stimuli, seen through exaggerated withdrawal reflexes to stimulus intensities well below those that elicit similar reflexes in adults (Fitzgerald 2005), is not surprising as it likely represents a highly adaptive mechanism that has evolved to protect the skin during this vulnerable period.

Despite the importance of myelinated nociceptors to nociceptive processing in adulthood, little is known of their development. Recent work in neonatal mice has revealed that multiple classes of myelinated nociceptors can be distinguished on the combined basis of somal membrane properties, central anatomy, and peripheral responses to mechanical stimuli (Woodbury and Koerber 2003). Like low-threshold mechanoreceptors (LTMRs; Woodbury et al. 2001; Woodbury and Koerber 2007), the central termination patterns of myelinated nociceptors are adult-like shortly after birth (Light and Perl 1979; Woodbury and Koerber 2003; Boada and Woodbury 2008; Woodbury et al. 2008). As in adults, myelinated nociceptors in neonates exhibit a wide range of responses to mechanical stimuli; the activation of many by relatively low
intensities may contribute to the hypersensitive reflexes of neonates (Woodbury and Koerber 2003).

In addition to mechanical hypersensitivity, neonates also show hypersensitivity to thermal stimuli (Falcon et al. 1996; Hu et al. 1997; Conway et al. 1998; Hiura et al. 1999). However, the afferent limb underlying this hypersensitivity is not clear. Although initial studies revealed that adult myelinated nociceptors normally do not respond to noxious heat (Burgess & Perl 1967; Perl 1968; Beck et al. 1974; Fitzgerald & Lynn 1977; Lynn & Carpenter 1982), myelinated nociceptors responding to both mechanical and heat stimuli (AMH) have been observed in many species (Iggo and Ogawa 1971; Georgopoulos 1976; LaMotte et al. 1982; Koltzenburg et al. 1997; Treede et al. 1998; Cain et al. 2001; Lawson et al. 2008; Woodbury et al. 2008). Little is known, however, about the development of heat sensitivity in myelinated nociceptors or AMH central terminations.

Toward this end, the present studies examined the heat sensitivity and central anatomy of myelinated nociceptors in neonatal Swiss-Webster mice using an ex vivo somatosensory system preparation. We found that a surprisingly large percentage of myelinated nociceptors exhibited sensitivity to noxious heat during the first week of life, but that heat sensitivity declined to adult levels in the second week. Multiple lines of evidence, both anatomical and physiological, suggest that this reduction reflects a loss of heat sensitivity among myelinated nociceptors as opposed to a loss of mechanical sensitivity in AMH nociceptors or selective loss of the latter. In addition, evidence was obtained for a significant strain difference in mice, raising caution surrounding generalization of these findings outside this particular strain.
Materials and Methods

The *in vitro* electrophysiological experiments described in the present study were conducted using an *ex vivo* somatosensory system preparation from postnatal (P) mice of either sex beginning on the second day after birth (P2). Throughout the text, “N” and “n” signify the number of experimental animals and recorded cells, respectively. Most experiments were conducted in neonates from the albino Swiss-Webster strain (SW; Charles River, Wilmington, MA). In addition, experiments were also conducted in P2-5 neonates from TRPV1 null mutant mice for comparative purposes; controls for the latter were conducted in similarly aged neonates from the background strain (C57Bl/6; Jackson Laboratory, Bar Harbor, ME). All procedures conformed to NIH guidelines and were approved by the University of Wyoming Animal Care and Use Committee.

*Ex vivo somatosensory system preparation:*

The *ex vivo* back skin preparation used in this study was as detailed previously (Woodbury et al. 2001; Woodbury and Koerber 2003) with minor modification. Briefly, neonates ≤ P5 were anesthetized by cooling on ice, whereas mice ≥ P5 were anesthetized using ketamine and xylazine (90 and 10 mg/kg, respectively, i.m.); a series of control experiments revealed that these differences in anesthetic method did not influence our findings (Results, below). Anesthetized animals were quickly decapitated following transcardial perfusion with cold (12-15 °C), oxygenated artificial CSF (aCSF; in mM; 127.0 NaCl, 1.9 KCl, 1.2 KH₂PO₄, 1.3 MgSO₄, 2.4 CaCl₂, 26.0 NaHCO₃, and 10.0 D-glucose; cf. Woodbury and Koerber 2003). The spinal cord, thoracic dorsal root ganglia (DRGs), dorsal cutaneous nerves (DCNs), and dorsolateral trunk skin on one side were dissected in continuity in a circulating bath of aCSF. Once isolated, the preparation
was pinned out with epidermal surface of the skin facing upward, and the aCSF was raised to 31-32 °C (cf. Woodbury and Koerber 2003) for electrophysiological recording.

**Physiological characterization:**

DRG somata were impaled with quartz (300-400 MΩ) or borosilicate micropipettes (90-200 MΩ) containing 20% neurobiotin (Vector Laboratories, Burlingame, CA) in 1 M potassium acetate. Electrical stimuli (50-500 µsec at 0.5 Hz) were delivered to the DCN through an en passant suction electrode to locate DRG neurons with intact axons as illustrated in Figure 1A; care was taken during placement of this electrode to avoid conduction block. In accord with previous studies where slightly lower temperatures were used (Woodbury and Koerber 2003), a broad spectrum of conduction velocities (CVs) was evident in each DCN studied regardless of age. With regard to cells exhibiting broad inflected somal spikes (i.e., putative nociceptors; e.g., Koerber et al. 1988), two distinct classes, referred to here as fast and slow broad-spiked (BS) cells, were evident even in the youngest neonates as illustrated in Figure 1B. In each nerve, fast BS cells exhibited CVs that were at least double those of slow BS cells, and this difference in CV increased with age. Slow BS cells greatly outnumbered fast BS cells in each ganglion, and the frequent encounters with the former provided a working reference in every nerve studied (average CV across P2-P10 = 0.42 ± 0.09 m/sec; range = 0.23-0.58 m/sec, n=91); the slow BS cells that were characterized and labeled centrally exhibited properties diagnostic of C-polymodal nociceptors (e.g., moderate mechanical thresholds, sensitivity to noxious heat, and dense termination in lamina Ilo; see Woodbury et al. 2001; 2004; Albers et al. 2006; Woodbury and Boada 2008 for mice). As seen in Figure 1C, the CVs of fast BS cells clustered tightly with developing myelinated low-threshold
mechanoreceptors (e.g., guard and down hair follicle afferents). To restrict analyses to future myelinated nociceptors, the present studies were restricted to fast BS cells as in a previous study (Woodbury and Koerber 2003). Peripheral CVs were subsequently calculated off-line using electrically evoked spike latency and the distance measured along the nerve between stimulating and recording electrodes; utilization time was not taken into account.

Following stable impalement of fast BS cells, the skin was searched with a blunt glass probe (~1 mm diameter) to locate the peripheral receptive field (RF). If an RF could not be located, the search was repeated by gentle probing with sharp watchmaker’s forceps. Forces generated during the latter searches reached 50 mN (calculated pressure ≤ 4 bar, determined in a separate series of control experiments). These mechanical search protocols were sufficient to locate the RFs of ~90% of all fast BS cells with intact axons encountered in these experiments. Of the remaining fast BS cells in these nerves, it is unlikely that all were mechanically insensitive (i.e., “silent”) nociceptors (e.g., Treede et al. 1995) since RFs from ~10% of all intact cells with narrow uninflected spikes (NS; i.e., putative LTMRs; see Koerber et al. 1988; Woodbury et al. 2001; Woodbury and Koerber 2007) also could not be located, presumably due to damage during dissection. For mechanically sensitive cells, mechanical threshold and peripheral response properties were determined with calibrated von Frey filaments (Stoelting Co., Wood Dale, IL) delivered to the most sensitive location with the aid of a stereomicroscope; cells lacking a mechanically sensitive RF were not studied further.

**Noxious heat stimulation.** Following characterization with mechanical stimuli, RFs were exposed to noxious heating. The short length of neonatal nerves precluded raising the
skin to the bath surface and hence the use of our feedback-controlled thermode as in adult in vitro preparations (Woodbury et al. 2004; Albers et al. 2006). We therefore used an in-line heater that delivered a fine stream of heated aCSF as shown schematically in Figure 1D. This device consisted of an insulated thin-walled glass tube wrapped with NiChrome wire across which variable DC voltage was applied to heat the internal gravity-fed flow; flow rate (~0.3 ml/min) was adjusted to produce the maximal rate of heating without internal boiling. The outflow was fitted with tapered polyethylene tubing with a tip opening ~1 mm diameter, and the temperature of the solution exiting the tip was monitored with an internally positioned calibrated thermocouple (IT-23, Physitemp Inc, Clifton, NJ). In control experiments, the pH of aCSF exiting the tip ranged from 7.4-7.8 between 31-60 °C, and thermal expansion of the tip was ≤180 µm over this same temperature range.

To ensure optimal placement, the tip was brought into skin contact with a micromanipulator and used as a mechanical probe while carefully centering the tip over the area of greatest mechanical sensitivity (e.g., Figs. 1E, 2A). Prior to heating, the tip was raised until dimpling was no longer present (well beyond the point where mechanically induced firing ceased); further, to secure unimpeded flow of the solution throughout the heat trial and prevent spurious mechanical stimulation from thermal expansion (above), the tip was raised another 0.2 mm before heating commenced. Due to the high specific heat of water and substantial heat gradients along the submerged outlet tubing, the typical heat ramp was sigmoidal with two roughly linear components (Fig. 1E); most heat responses occurred after the heat ramp reached its plateau phase (average ~ 0.2 °C/sec). Heat trials were normally terminated when outflow temperatures
reached 58 °C; if no response occurred during this time, temperatures were maintained above 53 °C for ≥ 30 seconds and allowed to exceed 60 °C in some cases. Responses were occasionally seen at the latter extreme temperatures, although such afferents were normally rendered silent to subsequent mechanical stimuli and thus responses likely reflected injury discharge.

Since previous heat exposure can alter nociceptor physiology (e.g., Thalhammer & LaMotte, 1982; Yeomans and Proudfoot, 1996), exposed areas were marked with charcoal and any cells recorded subsequently with overlapping RFs were rejected. To estimate the actual temperature experienced by the epidermal surface during trials, heat dissipation from this point source (stabilized at 55 °C) was measured in control experiments using a second calibrated IT-23 thermocouple positioned on the skin at varying distances from the tip along multiple radial directions. As seen in Figure 1F, measurements obtained 0.2 mm directly below the tip were largely identical to that measured at the outflow (ΔT ≤ 0.5 °C). Due to strong thermal buffering by the bath, however, temperatures dropped rapidly from the tip and equaled that of the surrounding bath within a 2 mm radius. Hence, an area of skin approximately 3 mm in diameter was exposed to noxious heat during trials, well in excess of the size of most nociceptor RFs at these ages. In additional control experiments, this same technique resulted in an average heat threshold of 41.5 ºC (range 37 ºC - 43.7 ºC; n=9) for C-polymodal nociceptors from submerged trunk skin in adult ex vivo preparations, indistinguishable from that seen using feedback-controlled peltier stimulators on adult trunk skin held at the bath surface (Woodbury et al. 2004; Albers et al. 2006) or in vivo (Boada and Woodbury 2007; 2008).
**Cell Identification and Classification:** As detailed previously (Woodbury and Koerber 2003), fast BS cells in neonates exhibited a large suite of physiological and anatomical traits diagnostic of adult myelinated nociceptors, including faithful encoding of stimulus intensity, generally moderate to high mechanical thresholds, and either large numbers of collaterals arborizing throughout all dorsal horn laminae or across the horizontal plane of the marginal zone (e.g., Woodbury and Boada 2008) For simplicity, these putative myelinated nociceptors are hereafter referred to simply as myelinated nociceptors; given the extensive overlap in physiological and anatomical properties between Aβ and Aδ nociceptors in adults (Djouhri and Lawson 2004; Woodbury and Boada 2008), further subdivision into Aβ/δ groupings was not attempted here due to minor differences in CV between myelinated populations at these ages (e.g., Fig. 1c).

LTMRs were distinguished from myelinated nociceptors by the combined presence of narrow, uninflected somal spikes, mechanical thresholds ≤ 0.07 mN, and where available, characteristic central and peripheral anatomy as described in detail previously (Woodbury et al. 2001; Woodbury and Koerber 2007).

Myelinated nociceptors were subclassified according to their response to their first exposure to noxious heat. Cells were categorized as mechano-heat nociceptors (i.e., AMH) if responses occurred within 30 seconds of temperatures ≥ 53 °C (e.g., Treede et al. 1995; 1998). Cells that failed to respond within 30 seconds of temperatures ≥ 53 °C or up to 60 °C were categorized as mechanoreceptors (i.e., AM); occasional responses seen following the latter extremes typically accompanied complete silencing of the neuron (above) and were therefore interpreted as injury discharge rather than heat sensitivity. For the present purposes, cells were also classified as AM if they developed spontaneous
activity after prolonged exposures to temperatures above 53 °C and/or only responded to subsequent heat trials, as such apparent heat sensitivity may instead reflect discharge coincidental to injury of terminals or surrounding non-neuronal cells (Davis et al. 1993). Unresponsive cells that did not experience temperatures ≥ 53 °C for at least 30 seconds were excluded from analyses.

**Physiological analyses:** Cells satisfying minimum criteria of resting membrane potentials more negative than -40 mV and spike amplitudes greater than 40 mV were included in analyses of somal action potential properties. Action potential parameters that were analyzed included the amplitude, overshoot, and duration (at half-amplitude; D_{50}) of positive-going spikes, as well half-amplitude duration of afterhyperpolarizations (AHPs) as illustrated in Figure 1G. Mechanical threshold was defined as the minimum force (from calibrated von Frey filaments) eliciting a response in multiple trials. Heat threshold was defined as the temperature corresponding to first spike; delay due to CV was not taken into account but was likely inconsequential in view of the slow heating rate.

**Tissue processing and histological analysis:** Following physiological characterization, cells were iontophoretically injected with neurobiotin (one cell/ganglion; 0.4-0.8 nA, 75% duty cycle, 0.3-20 nA•min total current). Three to four hours later, the spinal cord was removed and immersion-fixed in 4% paraformaldehyde (in 0.1 M phosphate buffer, pH 7.4) overnight at 4°C. The cord was then blocked, embedded in 10% gelatin, postfixed, and cryoprotected in 20% sucrose. Frozen transverse sections (40 µm) were serially collected in PB and reacted with standard ABC-DAB techniques (Elite Kit; Vector Laboratories, Burlingame, CA). Sections were rinsed, mounted on slides, counterstained with 1% neutral red, dehydrated, cleared, and coverslipped. Labeled central processes
were serially reconstructed and drawn with the aid of a camera lucida. Digital photomicrographs were obtained using a Retiga Exi (QImaging, Surrey, BC, Canada) and IPLab (Scanalytics, Rockville, MD). Images were manipulated only to normalize brightness and contrast using Photoshop (Adobe Systems, San Jose, CA).

**Statistical analyses:** Afferents were categorized into functional groups on the basis of response properties to natural stimuli; such groupings were confirmed by additional information on somal membrane properties as well as central and peripheral anatomy in many cases. Spike parameters and most other physiological properties were compared between groups using two sample T-tests after testing for normality; mechanical thresholds were not normally distributed even after log transformation and were compared using Mann-Whitney U tests. Potential changes in frequency distributions were tested using chi-square or Fisher’s Exact tests depending on sample size. Potential age-related changes in physiological parameters were evaluated with linear regression analyses. Statistical comparisons were performed using various software packages (MiniTab, State College, PA; OriginPro, Northampton, MA). P values <0.05 were considered significant. All group values are presented as mean ± standard deviation except where noted.

**Results**

The present report is based on 129 myelinated nociceptors characterized using both mechanical and noxious heat stimuli in ex vivo back-skin preparations from neonatal Swiss-Webster (SW) mice across ages P2-10 (N=38). Samples recorded with quartz (n=93) and borosilicate micropipettes (n=36) were combined for analyses of mechanical thresholds, heat thresholds, and conduction velocity (CV). However, because differences
in somal spike properties were observed between samples obtained with different electrodes (data not shown), analyses of spike properties were restricted to the larger sample. In addition to myelinated nociceptors, 20 myelinated LTMRs were similarly characterized for comparison (data not shown). Further, multiple well-labeled collateral arbors were recovered from 34 myelinated nociceptors, 4 LTMRs, and 2 unmyelinated polymodal nociceptors that were iontophoretically stained with neurobiotin, providing additional information on afferent identity.

As in previous studies (Woodbury et al. 2001; Woodbury and Koerber 2003; 2007), myelinated nociceptors were readily distinguishable on both qualitative and quantitative grounds from myelinated LTMRs (the latter were identified on the combined basis of CV, spike shape, mechanical threshold, response properties, and in some cases central and peripheral anatomy). For example, somal action potentials of myelinated nociceptors exhibited an inflection on the falling phase at these temperatures (cf. Boada and Woodbury 2007), their spikes and AHPs were greater in both amplitude and duration than the narrow uninflected spikes of LTMRs (P < 0.0001 for both comparisons), they exhibited higher mechanical thresholds than LTMRs (P < 0.0001), and their slowly adapting responses became increasingly vigorous with increasing force; by contrast, the responses of LTMRs saturated at low intensities. The present findings therefore agree with those from a smaller sample characterized using mechanical stimuli only (Woodbury and Koerber 2003). The present studies further subdivided myelinated nociceptors based on the response to their first exposure to noxious heat.

**Heat Sensitivity Among Neonatal Myelinated Nociceptors**
Slightly over half of the myelinated nociceptors in our sample responded to noxious heat (65/129, hereafter referred to as AMH) although this was strongly age-dependent (below). As shown in Figure 2A, a few responded vigorously to RF heating, although most responded sluggishly, with low peak discharge rates (Fig. 2B) and/or small numbers of spikes (see also Figs. 4A-B). Heat thresholds were <53 °C for most (58/65; average = 49.4 ± 3.54 °C; range = 38-55 °C; Fig. 2C). The majority began responding during the plateau phase of the heat ramp (n=50), and although heating rates varied between trials there was no correlation between peak discharge rate and heating rate (R^2 = 0.002, P = 0.79, data not shown; cf. Tillman et al. 1995), possibly reflecting the relatively slow rates during this plateau phase (≤ 0.6 °C/sec). Contrary to findings in primates (Treede et al. 1998), peak discharge also was not correlated with either heat- or mechanical threshold (Figs. 2D and 2E), and there was also no correlation between heat- and mechanical thresholds in AMHs (Fig. 2F).

Heat-Insensitive Afferents: Unlike the above, roughly half (64/129) of all myelinated nociceptors (and all LTMRs) failed to respond to noxious heating of the RF within 30 seconds of temperatures >53 °C (hereafter referred to as AM; e.g., Fig. 1E). Many were exposed to temperatures exceeding 53 °C for >40 seconds (n=29) and/or with temperatures exceeding 60 °C (n=29) without effect (e.g., Fig. 4C, D); as noted previously, the few that ultimately discharged but were also rendered mechanically inexcitable by such high temperatures (n=6) were also included in this category.

Correlation between heat sensitivity and other nociceptor properties

Physiology: As a group, AMHs exhibited significantly lower mechanical thresholds (median = 0.71 mN; range = 0.08-5.7 mN, n=59; Fig. 3) than AMs (median = 1.56 mN;
range = 0.08-19.5 mN, n=58; P < 0.01, Mann-Whitney U test), in contrast to findings in
primates (Treede et al. 1998); for both, thresholds remained stable across this postnatal
period (AMH: R² = 0.0002, P = 0.92; AM: R² = 0.008, P = 0.56, data not shown). The
difference between groups reflected relatively high mechanical thresholds in a few AMs
(Fig. 3A) and the greater prevalence among AMH (n=18) than AM (n=5) of relatively low
thresholds (0.08 – 0.2 mN; Fig. 3B); interestingly, the most vigorous heat responses were
observed among the latter (Figs. 2A, E; cf. Treede et al. 1998). Outside mechanical
thresholds, no other physiological differences were apparent between AMH and AM
populations overall [spike amplitude: AMH, 69.6 ± 9.2 mV; AM, 69.1 ± 11.1 mV; overshoot:
AMH, 15.0 ± 12.0 mV; AM, 13.3 ± 11.9 mV; spike duration: AMH, 1.5 ± 0.6 msec; AM, 1.5
± 0.5 msec; AHP duration: AMH, 5.2 ± 2.6 msec; AM, 6.4 ± 5.5 msec], although this was
also found to be age-dependent (below).

Central Anatomy: As noted above, well-labeled central arbors were recovered from 34
myelinated nociceptors. Two populations could be readily distinguished in neonates as
previously described (Woodbury and Koerber 2003); representative examples are shown
in Figure 4. The most numerous (n=28, e.g., Figs. 4A, C) projected in the dorsal column
and gave rise to recurving, dorsally directed collaterals that arborized throughout laminae
I-V, whereas a few (n=6, e.g., Figs. 4B, D) projected in Lissaur’s tract and arborized in
laminae I and Ilo. The relative percentages of these two types, hereafter referred to as
lamina I-V and I/Ilo nociceptors respectively, agree with previous mouse studies
(Woodbury and Koerber, 2003; Boada and Woodbury, 2008).

Both laminae I/Ilo and I-V nociceptors were represented within AMH and AM groups
(Fig. 4), and thus there was no strict correlation overall between central anatomy and heat
sensitivity. However, preliminary findings suggested this was age-dependent. For example, 70% (9/13) of lamina I-V nociceptors were AMH in neonates ≤ P5 compared to only 27% (4/15) from neonates ≥ P6 (Table 1), suggesting a loss of heat sensitivity in this anatomically identified population. Similarly, all (3/3) laminae I/IIo nociceptors were AMH in neonates ≤ P5 compared to only one (of 3) from neonates ≥ P6 (Table 1), consistent with the absence of heat sensitivity in this population in adults (Light and Perl 1979; Boada and Woodbury 2008). Although neither age-related comparison reached statistical significance (lamina I-V, P=0.055; lamina I/IIo, P=0.4, Fisher’s Exact two-tailed test), these results from anatomically identified subpopulations paralleled findings across our larger sample of physiologically characterized cells.

Postnatal Reduction in AMH Number

The relative percentages of AMHs and AMs encountered across different postnatal ages are shown in Figure 5; myelinated nociceptors characterized in juvenile mice (P14-21) in preliminary experiments are also included for comparison. As seen in Figure 5A, AMHs predominated in younger neonates whereas AMs predominated in older neonates, with the balance shifting between P5-6. Dividing the sample accordingly into 2 groups (i.e., P2-5 and P6-10, Fig. 5B) illustrates that AMHs represented ~68% (40/59) of the myelinated nociceptor population in P2-5 neonates compared to ~36% (25/70) in P6-10 neonates (P < 0.001, $\chi^2$ test). Both heat threshold and peak discharge rate remained stable across this postnatal period (P2-10: threshold: $R^2 = 0.007$, P = 0.51; peak rate: $R^2 = 0.013$, P = 0.37, data not shown). The percentage of AMHs in P6-10 neonates was similar to that in juveniles (Fig. 5A; P = 0.48, Fisher’s Exact test) and in adult mouse hairy skin in vitro (Koltzenburg et al. 1997; Stucky et al. 1999; Lawson et al. 2008). It should be noted
that these samples included all cases where sensitivity to noxious heat could be determined, regardless of membrane potential or spike cut-off criteria (Methods). These results suggest that the majority of myelinated nociceptors are heat sensitive shortly after birth and that AMH numbers decline to adult levels near the start of the second postnatal week. However, various alternative explanations might also account for these findings.

One possibility, that our sample from P2-5 neonates included developing unmyelinated mechanoheat (e.g., C-polymodal) nociceptors, was effectively precluded during data collection by excluding the most slowly conducting population of cells in each nerve (Methods; Fig. 1B). Although this could not be corroborated immunocytochemically (i.e., myelinated nociceptors show little if any neurofilament staining in early neonates; Lawson and Waddell 1991; C. Cassidy and C. J. Woodbury, unpublished observations), identity in many cases was confirmed independently through analyses of central anatomy. Overall, central projections were recovered from 30% (12/40) of P2-5 AMHs (and 33% [10/30] of all AMHs with CVs ≤ 0.8 m/sec, 5 of which had CVs < 0.7 m/sec). All exhibited termination patterns diagnostic of myelinated nociceptors as described above (see also Woodbury and Koerber 2003; Boada and Woodbury 2008); indeed, the slowest conducting AMH (0.61 m/sec) was a typical laminae I-V nociceptor, with multiple dorsally recurving collaterals arising from parent axons in the dorsal column (for C-nociceptor central anatomy in neonates, see Fig. 7b in Woodbury et al. 2001).

To evaluate the possibility that many AMHs lost mechanical sensitivity in older neonates (and were therefore overlooked given our dependence on mechanical search stimuli, e.g., Treede et al. 1998), the total number of silent myelinated “nociceptors” encountered (i.e., fast BS cells for which no cutaneous RF could be located) was
monitored in a series of experiments (N=13). We found no significant increase (relative to the total number of fast BS cells) in older neonates as would be predicted if a large fraction of AMHs became mechanically insensitive in the second week [P2-5: 3/34 (8.8%); P6-10: 6/46 (13%); P = 0.73, Fisher’s Exact test]. Moreover, identical results were obtained when the number of silent myelinated “LTMRs” was monitored in experiments [N=26; i.e., fast uninflected narrow-spiked (NS) cells with no peripheral RF divided by all fast uninflected NS cells encountered; P2-5: 3/32 (9.4%); P6-10: 5/30 (16.7%); P = 0.71, Fisher’s Exact test]. Although these combined findings suggest that silent cells in these experiments were afferents whose RFs were removed during dissection or damaged subsequently, the existence of normally silent myelinated nociceptors and LTMR-like cutaneous afferents cannot be ruled out.

Additional control experiments found that AMHs constituted only 30% (8/27) of myelinated nociceptors in ice-anesthetized P6-8 neonates (N=8; data not shown), similar to pharmacologically anesthetized P6-8 neonates (P=0.59, $\chi^2$ test) and significantly less than ice-anesthetized P2-5 neonates (above; P < 0.001, $\chi^2$ test), suggesting that the decline in AMHs did not reflect technical differences related to pre-anesthesia (Methods). Further, results obtained in P2-5 neonates from TRPV1 null mutants and C57Bl/6 controls (below) effectively preclude the possibility that these results might reflect technical differences in electrodes (e.g., differential biases towards AMHs and AMs at different ages) or the skin’s insulative capacity in P2-5 and P6-10 neonates.

**Phenotypic switch?**

During the course of these experiments, we noticed that the spikes of AMs and AMHs often differed in appearance in younger neonates. In view of anatomical evidence
suggesting a loss of heat sensitivity in identified subpopulations (above), we examined our larger physiological dataset for evidence that might confirm or reject this putative change in phenotype.

In analyses of action potential properties, spike overshoot was larger in AMHs than AMs in early neonates (P2-5; Fig. 6A, Table 2), possibly indicating that AM somata were more easily damaged by penetration than AMH somata in young neonates; spike amplitude was also larger in P2-5 AMHs relative to AMs although this did not reach statistical significance (P=0.09). Over time, however, this discrepancy between AMHs and AMs disappeared due to significant increases in AP amplitudes and overshoot among AMs in the P6-P10 group (Table 2); by contrast, spike amplitude and overshoot remained stable in AMHs, with no significant difference observed between P2-5 and P6-10 groups (Table 2), similar to LTMR controls (amplitude: R² = 0.102, P = 0.16; overshoot: R² = 0.128, P = 0.11, data not shown). Opposite trends were also observed in both spike (Fig. 6B) and AHP duration (Fig. 6C), both of which decreased over time in AMHs (Table 2), possibly reflecting better impalements in older cells; a decrease was also observed in LTMR spike (R²= 0.463, P < 0.01) but not AHP duration (R²= 0.007, P = 0.72; data not shown). By contrast, AM spike and AHP durations did not show this age-related decrease (Figs. 6B and C); instead, the ranges of spike and AHP durations increased in the P6-10 AM group (Table 2). That is, the P6-10 AM category contained broader spikes than those seen in the P2-5 group, a finding that runs counter to developmental predictions of spikes becoming narrower over time (Discussion).

The CVs of AMs also exhibited counterintuitive trends. At P2-5, CVs of AMHs were significantly slower than AMs (Table 2). As expected, there was a strong positive
correlation between age and CV in both AMHs and LTMRs (AMH: $R^2 = 0.372$, $P<0.0001$; LTMR: $R^2=0.463$, $P<0.005$; data not shown). However, a significant correlation between age and CV was not present in AMs ($R^2 = 0.052$, $P = 0.07$); instead, the range of CVs among AMs increased with age since the older group contained afferents with slower CVs than the younger group (Table 2), findings that also run counter to expectation. Combined, these analyses suggest that the AM category in older neonates became populated by cells with broader spikes and slower conducting axons than seen in younger AMs, properties characteristic of AMHs in younger neonates. Although these findings are only correlative, such counterintuitive developmental trends are consistent with the early loss of heat sensitivity among many AMHs suggested by anatomical analyses (above).

**Mechanisms of Heat Loss**

To begin to address potential mechanisms underlying these changes, experiments were conducted in early neonates from TRPV1 null mutant mice (N=4) to evaluate the possibility that the decline in AMHs might reflect transient expression of TRPV1 in a subset of myelinated nociceptors (e.g., Hjerling-Leffler et al., 2007). Interestingly, only 27% (6/22) of myelinated nociceptors were heat-sensitive in P2-5 TRPV1$^{-/-}$ neonates, indistinguishable from the percentages in older (i.e., P6-10) SW neonates (above) and similar to percentages in TRPV1$^{-/-}$ adults (Lawson et al. 2008); heat thresholds and peak discharge were not significantly different from the samples from SW neonates (data not shown).

These findings suggest that TRPV1 is not required for heat sensitivity in myelinated nociceptors (see also Lawson et al. 2008). However, in sharp contrast to the results in
P2-5 SW neonates (above), only 29% (8/28) of myelinated nociceptors responded to heat in P2-5 neonates from the background strain for TRPV1 null mutants (C57Bl/6; N=5). The latter finding therefore signifies that TRPV1−/− mice shed little light on mechanisms underlying the loss of heat sensitivity in myelinated nociceptors in SW neonates. Such remarkable strain differences were unexpected and clearly warrant further investigation.

Discussion

The present studies examined heat sensitivity across a large sample of cutaneous myelinated nociceptors in early postnatal life using ex vivo somatosensory system preparations from neonatal mice. In Swiss-Webster (SW) neonates, we found that heat sensitive myelinated nociceptors exhibited diverse central morphologies and that heat sensitivity was not correlated with central anatomy at these ages, thus arguing against the possible existence of a separate divergent pathway (i.e., “labeled-line”) for heat sensitive myelinated nociceptors. We also found that a surprisingly large number of myelinated nociceptors were heat sensitive within the first few days after birth but that this number dropped to adult levels near the end of the first postnatal week. All available evidence suggested that this decline reflects a loss of heat sensitivity among myelinated nociceptors. However, we also found that this early transient excess of heat-sensitive myelinated nociceptors appears to be strain dependent as it was not present in early C57Bl/6 neonates.

Heat sensitivity in myelinated nociceptors

The present findings of a dramatic postnatal decline in the percentage of AMHs in SW neonates are consistent with in vitro studies in adult mouse hairy skin where only 21 – 30% of myelinated nociceptors responded to heat (Koltzenburg et al. 1997; Stucky et al.
Interestingly, *in vivo* studies of trunk hairy skin in adult SW mice have revealed fewer AMHs (<10%; Boada and Woodbury 2007; 2008), suggesting that prolonged aqueous immersion, as used for *in vitro* experiments, may have influenced these results. Regardless, these and other findings in mice contrast sharply with recent findings that most myelinated nociceptors are heat sensitive in primates (i.e., 80-86%; Treede et al. 1995; 1998). Although the simplest explanation for this discrepancy may be genuine species differences (see also Fitzgerald and Lynn, 1977), it is important to note that few *in vivo* studies have been conducted in mice (Cain et al. 2001; Boada and Woodbury 2007), and none using laser-based heating protocols (Treede et al. 1995; 1998; cf. Perl 1968) which are critically dependent on wavelength (Iannetti et al. 2006). In the present *in vitro* studies, technical limitations prevented faster heating rates (Methods), and while slow heating rates are optimal for estimating threshold (Bessou and Perl 1969; Tillman et al. 1995), it is well established that myelinated nociceptors respond better to faster rates (e.g., Yeomans and Proudfit, 1996).

**Heat sensitivity among neonatal nociceptors**

The present studies found that the average heat threshold of myelinated nociceptors in neonates (~49 °C) was comparable to adult animals (Campbell and Meyer 1996). Despite the fact that neonatal rodents are unlikely to encounter such high temperatures and thus the adaptive significance of precocious development of adult heat thresholds in myelinated nociceptors remains unclear, it is notable that much lower heat thresholds have been observed in behavioral studies (≤40 °C in Falcon et al. 1996; see also Hu et al. 1997; Conway et al. 1998; Hiura et al. 1999). Although heat thresholds of AMHs varied considerably across different ages, the lowest value (38 °C) was obtained in an older
(P10) neonate. Thus, despite excess AMHs in young neonates, thresholds in our sample are too high to account for the marked thermal hypersensitivity seen in behavioral studies. Interestingly, preliminary findings suggest that C-polymodal nociceptors also cannot account for these behavioral thresholds as their average heat threshold in neonates (50.2 °C; range = 46.7-56.1 °C, n=8) was higher than in adults (41.5 °C; Methods). The population(s) of sensory neurons underlying the low withdrawal thresholds observed in behavioral studies therefore remains to be determined.

**Postnatal changes in myelinated nociceptor phenotype**

AM nociceptors displayed a number of developmental trends across diverse physiological properties that ran counter to predictions and suggested that the AM category was heterogeneous. For example, spike widths were narrower than those of AMHs in early neonates but became broader over time, opposite to the normal developmental trends seen in both LTMR controls and AMHs. Indeed, a postnatal decrease in spike duration in AMHs and LTMRs mirrors all previous studies of electrically excitable cells and is most clearly evident in studies of identified cells and/or homogeneous populations (e.g., Kellerth et al. 1971; Baccaglini and Spitzer 1977; Tsuzuki et al. 1995; Bao-Xi and Ziskind-Conhaim, 1998). By contrast, maturation of spike properties in heterogeneous populations, especially DRG neurons which display diverse spike shapes that are correlated with function (Rose et al. 1986; Koerber et al. 1988; Fang et al. 2005a), has been difficult to address using unidentified cells (e.g., Baccaglini 1978; Fulton 1987; Lechner et al. 2009). The earliest recordings from functionally identified DRG neurons have found that spike properties are already adult-like at birth (Woodbury et al. 2001; Woodbury and Koerber 2003; 2007; cf. Fulton 1987), indicating that
stereotypical spike properties are acquired prenatally (see Baccaglini 1978; Lechner et al. 2009). Interestingly, nociceptor spike width was recently suggested to increase during prenatal development (Lechner et al. 2009), providing a possible exception to the general rule and potential parallel with our observations in AMs. However, the findings of Lechner et al. (2009) are difficult to interpret within the context of known populations since the recorded samples (defined as nociceptors solely by the presence of inflected somal spikes) likely included a substantial fraction of C-LTMRs (Seal et al. 2009) as well as both myelinated and unmyelinated nociceptors; because the latter typically display broader inflected spikes than myelinated nociceptors or C-LTMRs (e.g., Traub and Mendell 1988; Fang et al. 2005a; Seal et al. 2009), the increase in average duration noted by Lechner et al. (2009) may instead reflect a numerical increase in C-nociceptors and/or differential rates of apoptosis across other populations at later embryonic stages (e.g., Lawson and Biscoe 1979; see reviews in Snider and Silos-Santiago 1996; Albers and Davis 2007); information on prenatal development of identified DRG populations will be needed to clarify this issue.

In addition to unexpected postnatal trends in spike duration among AMs (above), similar unexpected trends were also evident in AM spike amplitude and overshoot. Further, this change within AMs occurred simultaneously with the appearance of afferents with slower conducting peripheral axons. In combination, the simplest explanation is that AMHs in young neonates, which are characterized by slower conducting peripheral axons and broad, large amplitude spikes, lost heat sensitivity over time and ultimately became classified as AMs. This idea is also supported by anatomical findings (Results), and by similar age-related changes in the expression patterns of
calcitonin gene-related peptide and transient receptor potential vanilloid 2 (TRPV2) between AMH and AM groups (Gutierrez et al. 2007). Thus, multiple independent lines of evidence point to a phenotypic change in this population.

**Mechanisms underlying loss of heat sensitivity**

The cellular mechanisms underlying this early loss of heat sensitivity are not yet clear although developmental changes in expression of noxious heat-sensitive TRP channels are the most obvious candidates (Caterina et al. 1999). Of these, the capsaicin receptor (TRPV1) would appear to represent the most viable candidate (Hjerling-Leffler et al. 2007) since TRPV2 is not correlated with heat sensitivity in myelinated nociceptors (Lawson et al. 2008; see also Gutierrez et al. 2007; Park et al. 2008). However, AMH number is unaffected in adult TRPV1 null-mutant mice (Lawson et al. 2008), and our results in P2-5 TRPV1⁻/⁻ neonates mirror this finding; combined, these results reveal that TRPV1 also does not normally play a significant role in myelinated nociceptor heat sensitivity, in accord with inferences based on immunocytochemistry (Caterina et al. 1999; Rashid et al. 2003) and primate studies where capsaicin sensitivity is an unreliable predictor of heat sensitivity in myelinated nociceptors (Ringkamp et al. 2001).

Nevertheless, neonatal capsaicin is known to be neurotoxic to a relatively large fraction of thinly myelinated primary afferents (~25-40%; Nagy et al. 1983; Lawson 1987), many of which are presumably nociceptors. It is conceivable that a similar fraction of myelinated nociceptors in SW mice transiently express TRPV1 in early postnatal life, a finding that could obviously account for the transient excess in AMH number in early neonates from this strain. Indeed, the age when the percentage of AMHs dropped to adult levels (P6/7) is in close agreement with the end of the critical period for capsaicin
neurotoxicity (e.g., Saporta 1986). This possibility, that downregulation of TRPV1 in a subset of AMH may define the critical period for capsaicin neurotoxicity in myelinated fibers, would be consistent with developmental trends in both anatomy and physiology found here (Results). This would of course also argue against selective cell death of AMHs as the cause of their early decline (see also Lawson 1979; Berg and Farel 2000), although it remains to be determined if neonatal capsaicin is neurotoxic to myelinated fibers in SW mice.

It is noteworthy in this regard that previous observations of neonatal capsaicin neurotoxicity on myelinated fibers were confined to rats and are not without controversy (cf. Scadding 1980; Nagy et al. 1983). Clearly, the finding that AMH number is unaffected in early TRPV1−/− neonates (Results; see also Lawson et al. 2008) predicts that neonatal capsaicin should not be neurotoxic to myelinated primary afferents in C57Bl/6 mice, just as found in the CBA strain (Scadding 1980). Although this scenario is seemingly contradicted by recent findings of a postnatal decrease in capsaicin-sensitive IB4-negative DRG cells in C57Bl/6 mice (Hjerling-Leffler et al. 2007), cell identity was unknown in the latter studies and the observed decrease occurred a week later than in the present study (i.e., P14; see also Saporta 1986).

Surprisingly, although early TRPV1−/− neonates failed to exhibit excess AMHs as in early SW neonates, the findings from P2-5 wildtype (C57Bl/6) control neonates were identical to TRPV1 knock-outs. While these unanticipated results warrant further investigation, they effectively negate the possibility that our electrodes were biased against AMs in early neonates or that the decline in AMHs reflects physical changes in skin properties between P2-5 and P6-10. Indeed, taken together these findings contribute
to mounting evidence of significant strain differences in mice (see also Woodbury et al. 2004; Mogil et al. 2005; cf. Milenkovic et al. 2008).

Whether this early strain difference simply reflects pigmentation state (e.g., SW mice are albino whereas the C57Bl/6 strain is pigmented) is unclear at present. Although it is well established that mutations in stem cell factor (SCF) and/or c-kit signaling, recently discovered modulators of heat sensitivity (Milenkovic et al. 2007), produce albinism via loss of melanocytes, the underlying cause of albinism in SW mice reflects a defect in the C-locus (i.e., tyrosinase; melanocytes in the albino SW strain are amelanotic). and thus there is little evidence to suggest involvement of SCF/c-kit in the postnatal loss of heat sensitivity among myelinated nociceptors in SW mice. Further, with respect to differences in melanin content between strains, melanin’s effects have been shown to be mainly photoprotective and it is well established that skin behaves as a nearly perfect black body for longer wavelengths regardless of melanin content (Hardy 1934); more importantly, the slow rates of conductive heat transfer in these experiments would likely have produced identical thermal gradients in the skin of both strains (Henriques and Moritz 1947). To our knowledge, additional strain differences in the developing skin of early neonates have not been documented, although future investigations into a growing list of potential candidates that actively modulate heat sensitivity, many involving signaling from non-neuronal cells (e.g., see Negri et al. 2006; Lumpkin and Caterina 2007; Malin et al. 2008; Mandadi et al. 2009, and references therein) may prove fruitful in this regard.

Ultimately, consideration of potential mechanisms underlying the reduction of AMH number in SW neonates must take into account known postnatal changes in trophic factor signaling. However, the most obvious candidate, nerve growth factor (NGF), cannot
easily explain these findings. Thus, although it is well established that myelinated nociceptors are extremely sensitive to alterations in NGF levels during this early postnatal period (Ritter et al. 1991) and that NGF exerts potent control over nociceptor heat sensitivity (Lewin and Mendell 1994; Rueff and Mendell 1996; Bennett et al. 1998), the latter effects do not manifest until P4 (Zhu et al. 2004) which coincidentally is when AMH numbers begin dropping sharply in SW neonates (Results). Moreover, NGF levels in the skin of rats begin increasing over this period (Constantinou et al. 1994), and even excess NGF fails to alter the number of AMHs or their sensitivity to heat in mice (Stucky et al. 1999). This may signify that NGF’s direct actions on heat sensitivity (e.g., Zhang et al. 2005) are restricted to unmyelinated nociceptors; the same may also apply to SCF whose actions depend on TRPV1 (Milenkovic et al. 2007).

Nevertheless, postnatal changes in NGF signaling might be indirectly related to the present findings. An important clue stems from recent findings of trkA-negative myelinated nociceptors in adult rats (Fang et al. 2005b) and mice (C. J. Woodbury, unpublished observations), some of which appear to depend instead on neurotrophin-3/trkC signaling (McIlwrath et al. 2007; see also Tamura et al. 2005); in rats, the latter has no direct effect on nociceptor heat sensitivity (Shu et al. 1999; Malcangio et al. 1997) and indeed, appears to abolish it (Wilson-Gerwing et al. 2005). In this light, the present findings could indicate that some trkA-negative myelinated nociceptors in adults switch trophic factor dependency in early postnatal life, downregulating trkA as in many unmyelinated nociceptors (Molliver et al. 1997) and consequently losing noxious heat sensitivity through secondary effects on TRPV1 expression (Wilson-Gerwing et al. 2005).
Additional information on trophic factor dependencies of myelinated nociceptors throughout postnatal development will be needed to resolve these questions.

**Grants**

The project described was supported by NS44094 (CJW) from the National Institutes of Health (NIH) and by grant number RR015640-06A1 from the National Center for Research Resources (NCRR), a component of the NIH. Its contents are solely the responsibility of the authors and do not necessarily represent the official views of NCRR or NIH.

**Acknowledgements**

Y. Ye’s current address is Department of Oral and Maxillofacial Surgery, University of California San Francisco, 521 Parnassus Avenue, San Francisco, CA 94143.

**Disclosures**

The authors report no potential conflicts of interest with regard to this work, accept full responsibility for the conduct of the study, had full access to all the data, and controlled the decision to publish.

**References**


Kellerth J-O, Mellström A, Skoglund S. Postnatal excitability changes of kitten


Malin SA, Davis BM, Koerber HR, Reynolds IJ, Albers KA, Molliver DC. Thermal nociception and TRPV1 function are attenuated in mice lacking the nucleotide receptor P2Y2. *Pain* 138:484-496, 2008.


Tamura S, Morikawa Y, Senba E. TRPV2, a capsaicin receptor homologue, is
expressed predominantly in the neurotrophin-3-dependent subpopulation of primary sensory neurons. *Neuroscience* 130:223-228, 2005.


Woodbury CJ, Zwick M, Wang S, Lawson, JJ, Caterina MJ, Koltzenburg M, Albers KM, Koerber HR, Davis BM. Nociceptors lacking TRPV1 and TRPV2 have normal heat


Table 1. Laminar termination patterns of neonatal AMH and AM nociceptors.

<table>
<thead>
<tr>
<th></th>
<th>AMH (n=17)</th>
<th>AM (n=17)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P2-5</td>
<td>P6-10</td>
</tr>
<tr>
<td>Lamina I/IIo</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Lamina I-V</td>
<td>9</td>
<td>4</td>
</tr>
</tbody>
</table>
Table 2. Postnatal physiological changes in AMH and AM nociceptors.

<table>
<thead>
<tr>
<th></th>
<th>AMH</th>
<th>AM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P2-5</td>
<td>P6-10</td>
</tr>
<tr>
<td>Average age</td>
<td>3.6 ± 1.0; 40</td>
<td>8.2 ± 1.6; 25</td>
</tr>
<tr>
<td>Conduction velocity</td>
<td>0.8 ± 0.2†‡‡ *</td>
<td>1.3 ± 0.6</td>
</tr>
<tr>
<td>(m/sec)</td>
<td>(0.6 - 1.1; 40)</td>
<td>(0.6 – 3.2; 25)</td>
</tr>
<tr>
<td>Mechanical threshold</td>
<td>0.71*</td>
<td>0.71</td>
</tr>
<tr>
<td>(mN)#</td>
<td>(0.08 - 3.9; 36)</td>
<td>(0.08 - 5.7; 23)</td>
</tr>
<tr>
<td>Heat threshold</td>
<td>49.7 ± 3.6</td>
<td>48.8 ± 3.7</td>
</tr>
<tr>
<td>(°C)</td>
<td>(42.2 - 55.2; 40)</td>
<td>(38.0 – 53.3; 25)</td>
</tr>
<tr>
<td>Spike amplitude</td>
<td>70.0 ± 10.1</td>
<td>69.2 ± 8.2</td>
</tr>
<tr>
<td>(mV)</td>
<td>(45.5 - 88.4; 25)</td>
<td>(54.5 - 86.4; 20)</td>
</tr>
<tr>
<td>Spike overshoot</td>
<td>16.5 ± 11.4*</td>
<td>13.2 ± 12.8</td>
</tr>
<tr>
<td>(mV)</td>
<td>(-7.9 - 35.9; 25)</td>
<td>(-8.4 - 37.3; 20)</td>
</tr>
<tr>
<td>Spike duration</td>
<td>1.7 ± 0.6‡</td>
<td>1.3 ± 0.5</td>
</tr>
<tr>
<td>(D50, msec)</td>
<td>(0.8 - 3.0; 25)</td>
<td>(0.6 - 2.1; 20)</td>
</tr>
<tr>
<td>AHP duration</td>
<td>5.9 ± 2.6‡</td>
<td>4.3 ± 2.5</td>
</tr>
<tr>
<td>(AHP50, msec)</td>
<td>(2.1 - 12.5; 25)</td>
<td>(1.3 - 10.1; 20)</td>
</tr>
</tbody>
</table>

All values represent mean ± SD (range; n) except # (median, Mann-Whitney U test).

‡ = difference (P<0.05) within same cell type (e.g., AMH or AM) across different age groups; †‡‡ P<0.01; ††† P<0.001.

*= difference (P<0.05) across different cell types within same age group.
FIGURE LEGENDS

Figure 1. (A) Schematic of *ex vivo* preparation used in the present experiments with spinal cord (SC), dorsal root ganglia (DRG), dorsal cutaneous nerves (DCN), and skin intact (modified from Woodbury et al. 2001). (B) Superimposed examples of electrically evoked somal APs with broad spikes (BS) recorded sequentially from different neurons in the same DCN in a P3 neonate; only 4 cells, lined up at the stimulus artifact, are shown for clarity. Note the clear separation into 2 discrete groups according to latency. In (C), two APs recorded from physiologically identified LTMRs in the same nerve have also been added, all evoked from the same point on the nerve. Note here that APs from 2 different myelinated nociceptors (large amplitude/short latency black traces) clustered tightly with the APs from developing myelinated LTMRs (smaller amplitude/short latency black traces; from left to right, guard and down hair follicle afferent), all of which were well separated in arrival time (bottom arrow) from the broad inflected APs of developing C-nociceptors (long latency gray traces; calibration bar = 2.5 msec, 20 mV). (D) Schematic of heat stimulator used in the present experiments; RF, receptive field; TC, thermocouple. (E) Output temperature over time; arrow (bottom trace) indicates response to mechanical stimulus evoked while centering stimulator tip over the RF (calibration bar = 5 sec). (F) Spatial distribution of temperature; gradient from tip center (“0”) was measured independently by a separate thermocouple on the skin surface (Methods). (G) Analyzed spike parameters: 1) amplitude, 2) overshoot, 3) spike duration at half-amplitude, 4) AHP duration at half amplitude.
Figure 2. Heat sensitivity in neonatal AMHs. (A) Examples of the most vigorous responses to noxious heat observed in neonatal myelinated nociceptors, from P9 (top) and P3 (bottom) mice; both were laminae I-V nociceptors with low mechanical thresholds (0.08 mN for both); arrow (upper example) shows mechanically evoked response elicited while centering heat stimulator on the RF. (B) Histogram showing frequency of peak discharge rates across the population of AMHs; Poisson-like distribution reveals the low probability of firing (i.e., sluggishness) to noxious heat overall. (C) Distribution of heat thresholds among AMHs. (D) Relationship between heat threshold and peak discharge rate. (E) Relationship between mechanical threshold and peak discharge rate; note that the highest discharge rates were seen in cells with the lowest mechanical thresholds. (F) Relationship between mechanical and heat thresholds among neonatal AMHs. Note lack of correlation. Calibration bar (A): 20 mV, 10 sec.

Figure 3. (A) Superimposed histograms of AMH and AM mechanical thresholds from P2-10 neonates; forces ≤ 1 mN are shown at expanded scale in B; note the prevalence of AMHs in this range.

Figure 4. Representative examples of response to first noxious heat exposure among anatomically identified myelinated nociceptors across different postnatal ages. For each cell, somal action potentials (and first derivatives, below), response to noxious heat, and camera lucida reconstructions of central anatomy (20 serial sections each) are shown from left to right. (A) P4 laminae I-V AMH; (B) P5 laminae I/Ilo AMH; (C) P9 laminae I-V AM; (D) P9 laminae I/Ilo AM. Note that the AM in C failed to respond to noxious heat.
despite stimulation for > 30 sec above 53 °C, whereas the AM in D failed to respond despite stimulation up to 60 °C. CV, mechanical threshold, and heat threshold for AMHs were 1 m/sec, 0.7 mN, 52 °C (A) and 0.7 m/sec, 1.56 mN, 45 °C (B); CV and mechanical threshold for AMs were 1.3 m/sec, 5.7 mN (C), and 0.7 m/sec, 0.7 mN (D). Calibration bars = 20 mV and 5 msec (spikes, A-D), 10 sec (heat traces, A-D), and 100 µm (camera lucida reconstructions, A-D).

Figure 5. (A) Percentages of AMHs and AMs encountered across different postnatal days; numbers in parentheses (top) represent total numbers of myelinated nociceptors (AMH and AM) characterized at each age. (B) Combined percentages of AMHs and AMs for age groups P2-5 and P6-10; note that AMH numbers show a significant decline in the second postnatal week.

Figure 6. Developmental alterations in physiological properties of AMHs and AMs in early postnatal life. Regression analyses of age-related distributions of (A) spike overshoot, (B) spike duration at half amplitude (D50), and (C) AHP duration at half amplitude (AHP50). Note that developmental trends in AMs are opposite to those seen among AMHs (and LTMRs, data not shown; see text) and run counter to developmental predictions.